

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the Application of:

GEORGE E. ZAHR

SERIAL NO.: 09/757,457

FILED: JANUARY 9, 2001

CASE NO .: QP5031 US NA (3)712

GROUP ART UNIT: 1711

EXAMINER: ANA L. WOODWARD

FOR: POLYAMIDE CHAIN EXTENSION

PROCESS AND FUNCTIONALIZED POLYAMIDES PRODUCED THEREBY AMENDMENT

Assistant Commissioner for Patents Washington, DC 20231

Sir:

In response to the Office Action dated July 25, 2002, please amend the abovereferenced application as follows:

IN THE CLAIMS:

Please amend claim 12 as follows:

12. (Amended) A filament, comprising:

a synthetic melt spun polymer including:

polyamide repeating units or functional diamine or triamine units (R_1) ;

polyamide chain extender moieties (R_2), each independently selected dfrom the group consisting of optionally functionalized bis-N-acyl bislactam moieties;

wherein at least one of the functional diamine, functional triamine or functional bis-N-acyl bislactam moieties are present; and

terminal groups (R₃) comprising at least one of a hydrogen atom and a hydroxyl group;

the polymer including chains, each independently having a chemical structure:

$$R_3-(R_1-R_2)_y-R_1-R_3$$

wherein y is an integer of 1 – 14; and

the filament has a formic acid relative viscosity of at least about 30.